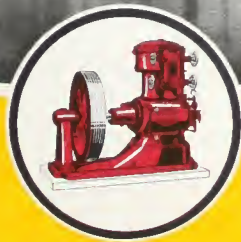
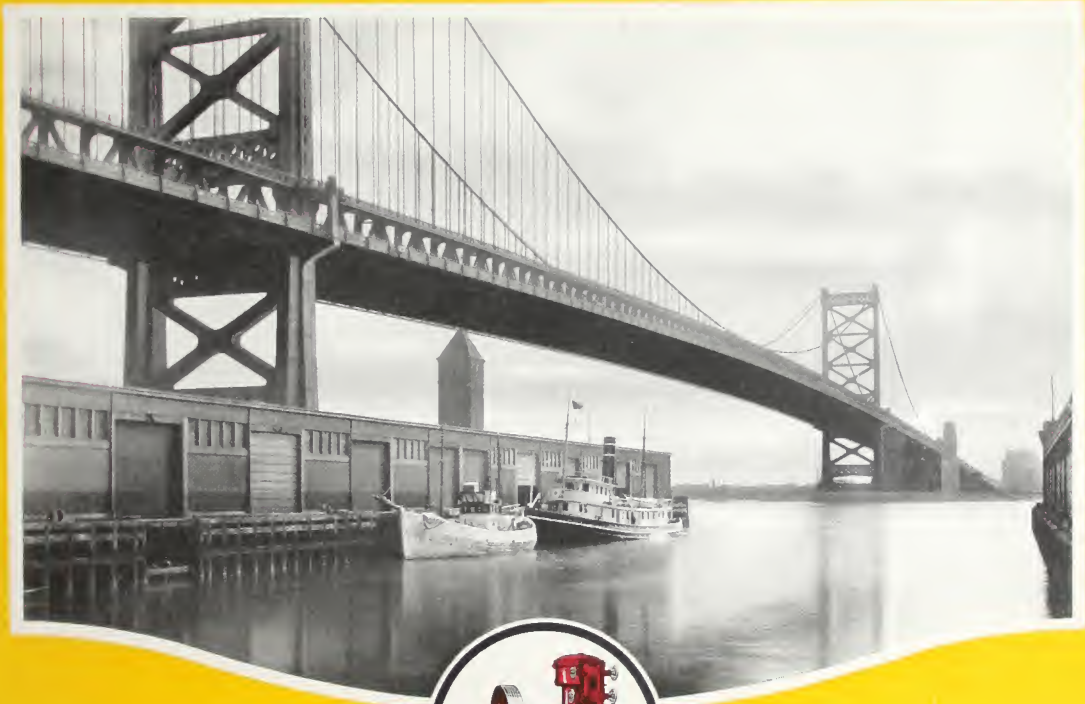


997-17.

AUG 9 1937



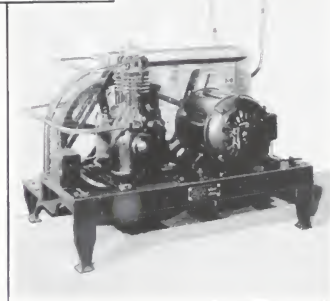
FRICK REFRIGERATION in Philadelphia and Vicinity



A Frick 6" by 6" Ammonia Compressor has been in Service at the Ridge Avenue Farmers Market since 1929



1 1/2-Hp. Low Pressure Unit which Cools the Display Case and Walk-in Box at Angelo Arena's Market, Norristown

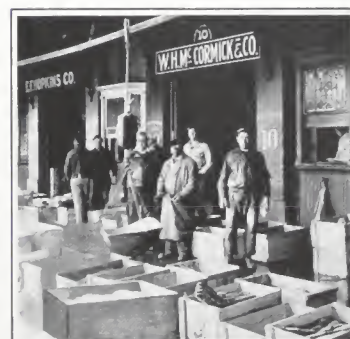


Markets and Food Stores

Fresh foods must have refrigeration, and this refrigeration must be dependable.

Markets, grocery stores, delicatessens, confectioneries, road stands and others find in Frick cooling equipment the reliability and low cost that are most essential.

In addition to cooling display cases, refrigerators and walk-in boxes, Frick refrigeration is also being applied with great success for air conditioning, making ice, and holding low temperatures in freezing rooms.



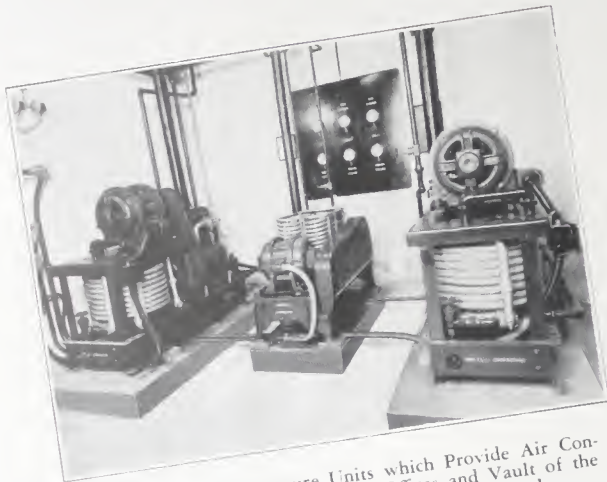
The Fish Market of McCormick & Co., Uses the 2-Hp. Unit shown at Right for Holding a 17' by 14' by 9'-6" Cold Room at 32 Deg. F.



This Well Known Store on Erie Avenue, Philadelphia, is among the Scores Equipped with Frick Refrigeration

Both the United Food Stores and the Peoples Market, in Pottstown, are Enthusiastic Users of Frick Cooling Systems





Three Frick Low Pressure Units which Provide Air Conditioning for the Banking Floor, Offices and Vault of the Western Savings Fund Society at Juniper and Chestnut Streets.



This Office of Zimmerman and Sons, Prominent Plush Makers, is Kept Comfortable by a Frick 5-Hp. Machine Connected to the Cabinet Conditioners Shown.

Some Typical Air

For human comfort, air conditioning has grown from a luxury to a necessity.

So vital is the refrigerating plant to a successful air conditioning system that it has often been called the heart of the plant.

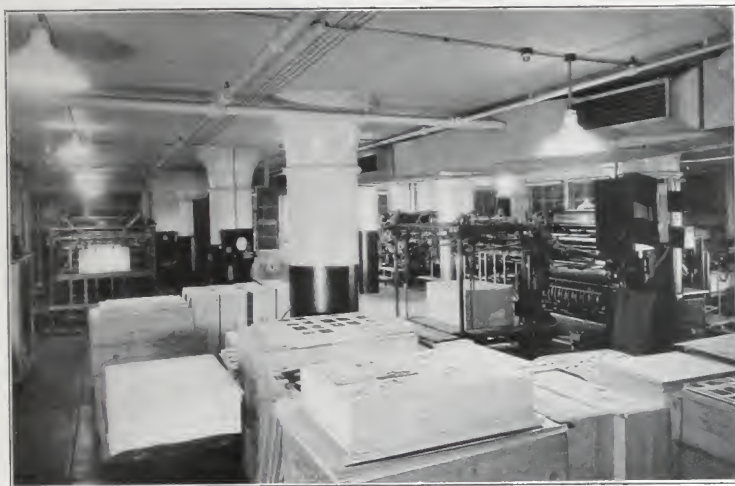
Any place where people work or group together, needs Frick refrigerated air conditioning.



The Dispensary, Showing Overhead Fan Units for Air Conditioning: Bavak Cigar Co.

The Chapel and Slumber Rooms of the Sarah Rosenburg Funeral Home are Air Conditioned with the Aid of a Frick 3 by 3 Refrigerating Unit





A 28-Ton Frick Ammonia Compressor Supplies Refrigeration for Air Conditioning the Press Room of Edward Stern and Co., Printers of Fine Color Work, including Aquatone



The Suburban Station of the Penna. R. R. has Four Frick Freon-12 Compressors doing Air Conditioning Work

Conditioning Work

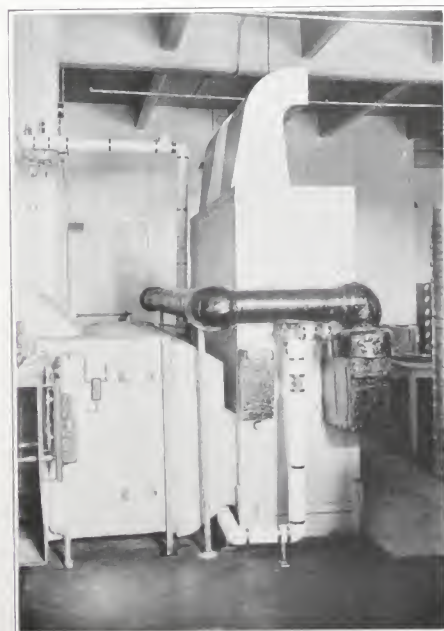
For industrial uses, air conditioning has long been a requirement of manufacturing economy and quality.

Here long experience, accurate engineering and skilled application have a measurable dollar value to the user.

Frick industrial air conditioning experience dates back to 1910. Progress since that time permits modern installations like those illustrated.



Air Conditioned Office at the Seabrook Farms, Bridgeton, N. J., Where Frick Refrigeration also Serves in Other Important Ways. See Next Page.



Medicinal Throat Lozenges are made in a Room Air Conditioned by this Equipment at the Plant of Sharp and Dohme. (See Page 9)



Combined Storage and Packing House, using Units of one 1-Hp. and one 2-Hp. for Cooling Two Rooms Holding a Total of 2200 Bu. One of Several Refrigerated Farm Storages in the Vicinity of Lancaster



Fruits and Produce, Orchards, Etc.

Highest prices are obtained by those farmers who can sell prime quality on high markets.

To do this with fruits, vegetables and poultry, a refrigerated storage is a necessity.

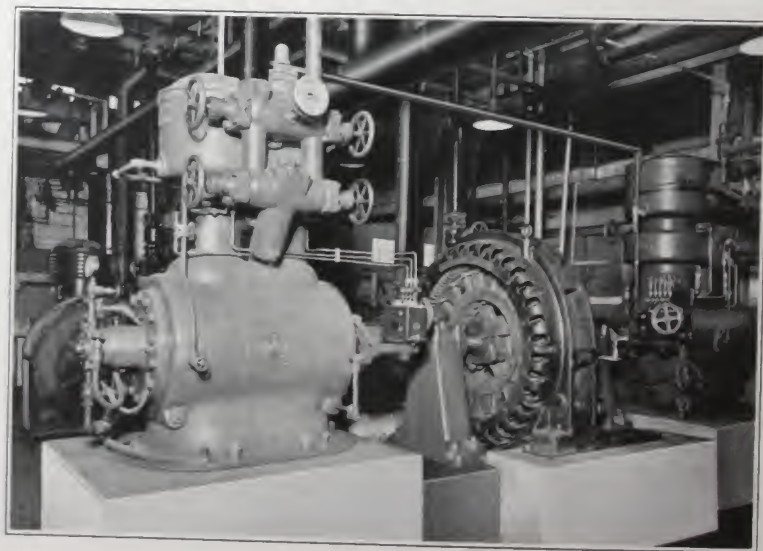
Sub-zero temperatures for quick freezing require economically designed plants to be profitable.

Frick refrigeration equals any requirement. You can have a Frick plant right on your farm.



Success with this Refrigerated Storage at Allentown, Penna., Led its Owner to Double its Size Twice Over

The Seabrook Farms and Deerfield Packing Co., at Bridgeton, N. J., Quick-freeze Millions of Pounds of Fresh Fruits and Vegetables Annually; Twelve Frick Compressors, Working on the 2-stage Ammonia Booster System, Produce Temperatures 30° Below Zero with Great Savings in Power





A Frick Installation Provides Cold Drinking Water throughout the Famous Benjamin Franklin Memorial Museum



Among the Industrial Plants Using Frick Refrigeration for Cooling Drinking Water is the Factory of H. Brinton, where Knitting Mill Machinery is Made



Drinking Water Systems

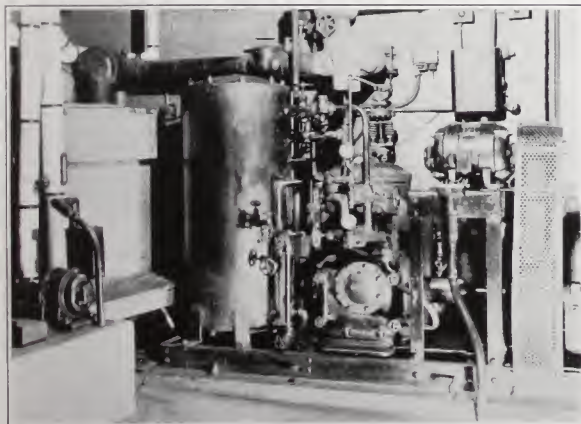
What is more refreshing than a drink of clear, cool water?

The importance of furnishing this convenience to schools, institutions, factories and clubs has not been over-looked in the buildings shown on this page.

Patented high-efficiency coolers, automatic controls, and refrigerating machines built for a life time of service, are available to those interested.



A Frick Drinking Water System Serves the Magnificent New Store of Strawbridge & Clothier, at Philadelphia



Drinking Water at just the Right Temperature (45 to 50°F.) is circulated Through the Two Buildings of the World's Largest Y. M. C. A. from the Plant Illustrated at Left





The Walt Whitman, at Camden, is Equipped with Frick Refrigeration for Food Service as well as for Supplying Drinking Water



Hotels and Restaurants



Bookbinders Famous Seafood Restaurant on Walnut Street, Philadelphia, has a Frick Unit of 1/2-Hp. for Cooling and Dispensing Beer, also a 6" by 6" Machine for Making Ice, Cooling the Chef's Boxes, and Keeping Live Lobsters

These establishments use refrigeration in half a dozen ways: for air conditioning, food service, cooling drinking water, making ice, freezing desserts, and dispensing beer and other beverages.

Just how fully these varied refrigeration services are taken advantage of is frequently a measure of the character and progressiveness of the house.

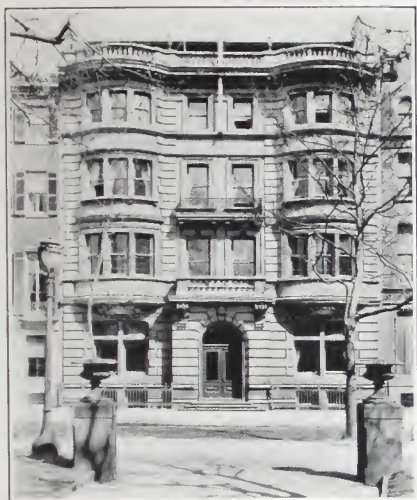
Needless to say, Frick Refrigeration adapts itself readily to all these classes of work.



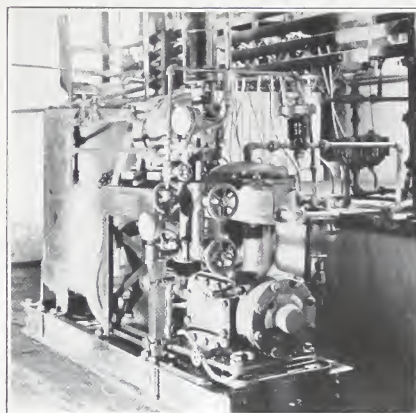
Another Frick Plant, with a 5-ton Machine, will be Found in The Cumberland Hotel at Bridgeton, N. J.

The Silver Lake Inn, on the White Horse Pike at Berlin, N. J., Uses a Frick Ammonia Unit for Making Ice and Cooling Various Refrigerators





The Exclusive Rittenhouse Club Utilizes the Frick Ammonia Unit Illustrated for Making Ice and Cooling 3 Boxes



Club Houses

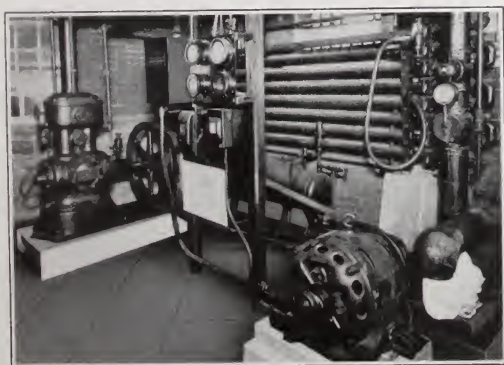
It is a matter of pride with us that Frick equipment has been selected by so many outstanding clubs in the Philadelphia area. These users also expect the utmost in smooth operation, uniform temperature regulation and over-all economy.

Club managers who have operated Frick Refrigeration for many years will be glad to tell you how well it measures up to these standards.

Let us send you literature on cooling equipment to suit your special needs.



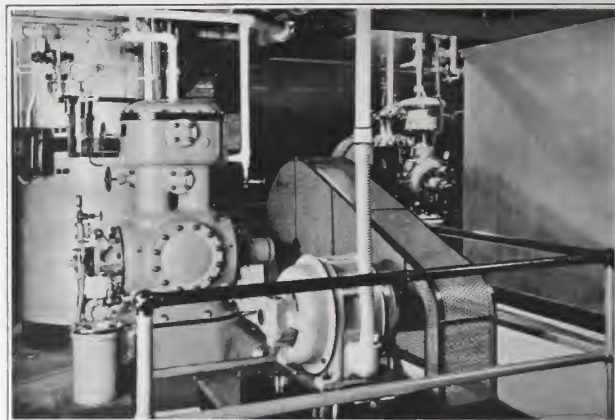
A Frick Machine has been Serving the Engineers Club Satisfactorily Since 1924



The Philadelphia Cricket Club Installed the Machine Shown at Left in 1924—When Automatic Control was a Novelty



Frick Refrigeration Aids the Tannery of Burk Bros.
in Producing a Quality Product

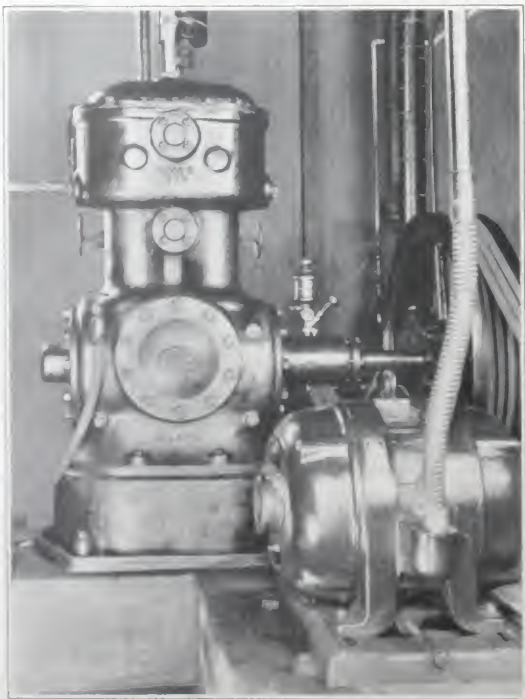


Two Frick Compressors and Patented Instant Coolers which Supply Cold Water for Process Work for the Bayuk Cigar Co.

Industrial

The list of businesses that use Frick Refrigeration includes scores of industrial plants, making such widely different products as glue and perfumes, candy, cigars and explosives. And new uses for refrigeration in industry are being discovered every few months.

If you are considering the application of "cold" in your process work, or in providing air



5 by 5 Compressor Cooling 3 Meat Storage Rooms on the Baltimore and Ohio Pier—just on the Other Side of the Delaware River Bridge, shown on the Front Cover



A Low Pressure Unit Cools this Beer Storage for the N. J. Bottling Co., at Camden



One of 4 Rooms Kept at Proper Temperature and Humidity by Frick Equipment at the Cross Brothers Abattoir, Philadelphia

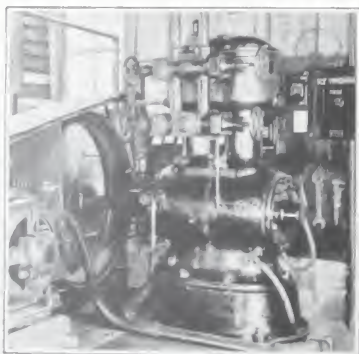


The Weiland Packing Co., at Phoenixville has 2 Large Frick Machines

Abattoirs

Having been used in packing plants since the 80's, Frick equipment is considered an old friend among people in this field.

For accurate control of both temperature and humidity, whether in chill rooms, storages, or freezers, there is nothing quite equal to a Frick ammonia refrigerating system. "Ask the man who owns one".



6 by 6 Compressor at Work in the Pottstown Abattoir



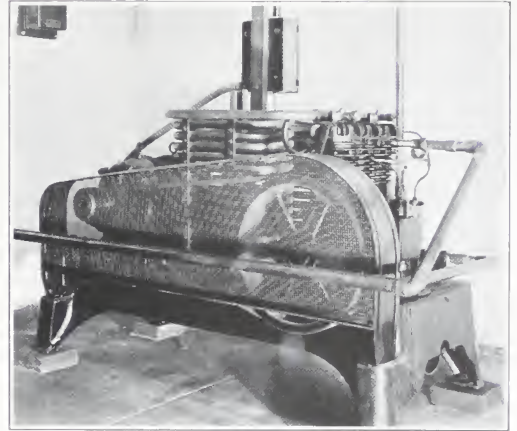
The So. Philadelphia Dressed Beef Co., Uses Two Frick Machines



A. C. Roberts also Uses Two Frick Compressors, one Driven by a Steam Engine and the other by Electric Motor



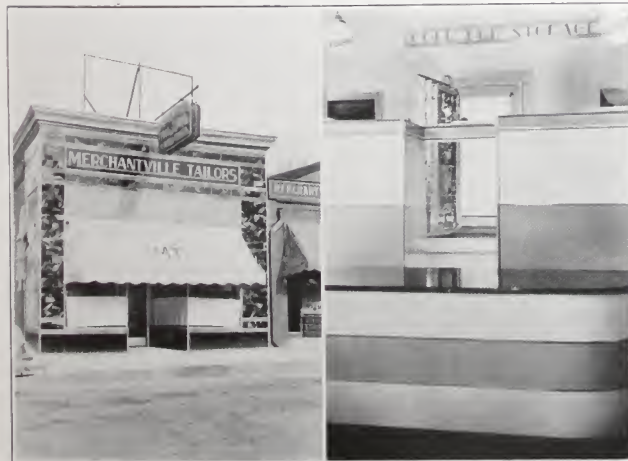
The Fidelity Storage Packed this Room Full with Furs the Day after the Photograph was Taken. Frick Low Pressure Unit which does the Cooling Appears Below



Fur Storages

Department stores, banks, clothiers, dry cleaners, furriers, and cold storage warehouses—these are typical of the different businesses that have found a fur storage a profitable investment.

Visit any Frick equipped storage of this kind and you will notice that, throughout the warm weather, it is crowded to capacity with furs. The owners will tell you that these profitable storages also greatly increase trade in allied lines.



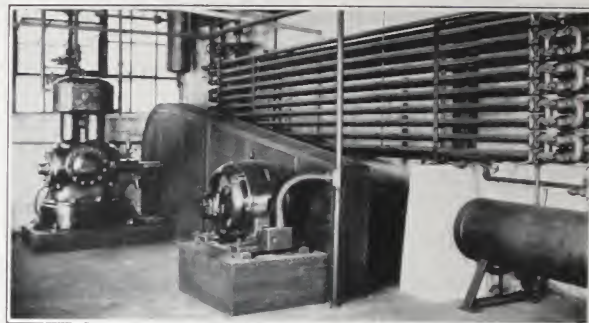
The Merchantville (N. J.) Tailors Have a Fur Storage in their Super-Modern Clothing Shop



This Fur Vault at The Security Storage, Wilmington, Del., is One of Two Rooms Cooled by a Frick 10-Hp. Unit



Candies from the Shellenberger Plant are sold in Hundreds of Outlets: One of these, in the Suburban Station (See Page 3) is Air Conditioned with Frick Refrigeration



7 by 7 Machine Supplying Cooled, Dry Air for Making Candies at the Big Plant of J. Frank Shellenberger

Candy Manufacturers

To capture and hold the quality trade, manufacturers of fine candies use refrigeration both in their process work and at sales outlets.

Witness the Shellenberger plant shown at the top of this page and the retail store air conditioned with Frick equipment on page 3.

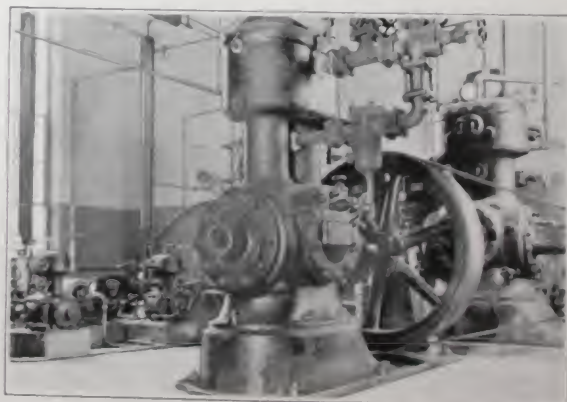
Famous names in the candy world, with plants located at Boston, New York, Reading, Pittsburgh and other centers as well as in Philadelphia, are linked together as mutual users of Frick Refrigeration.

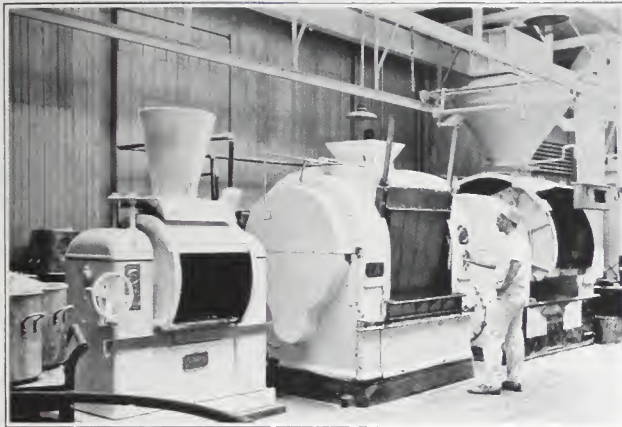


The Plantation Chocolate Co., has Two Frick Machines in Service at their Factory on Janney Street, Philadelphia

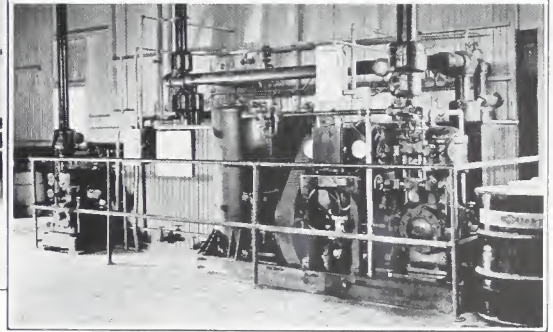


The De Witt P. Henry Co. Uses a Total of Four Frick Compressors, One of them Built in 1923. View above Shows one end of their Refrigerated Storage Room for Candies





Stroehman Brothers Co., Bakery at Norristown Employs Two Frick Ammonia Units Connected to 2 Water Cooling Tanks, a Proof Room and a Storage Room for Yeast, Butter, Lard, Nuts, Raisins, etc.



Bakeries

Plenty of cold water for dough mixing, a storage box for ingredients and conditioned air wherever needed—these are among the vital services performed by modern refrigeration in bakeries.

Frick instant coolers, having zig-zag coils over which the water flows lengthwise instead of crosswise, offer the most rapid heat transfer, ease in cleaning, protection against freezing and other advantages, that put hundreds of them into use every year.



This Bakery in Reading has Operated its Frick Machine for 12 Years



This Well-Known Yeast Manufacturer Employs Refrigeration at the New Plant on Wissahickon Avenue, Philadelphia



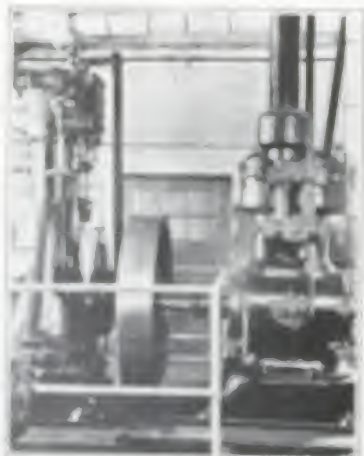
Walk-in Box for Ingredients at Baum's Eagle Bakery, Palmyra, Penna. Automatic Controls Shown above Door



The West Haven Homeopathic Hospital has Operated the Steam-driven Frick Compressor men below Continuously, Day and Night, for 8 Years



Reliable Cooling Service is Given the Chestnut Hill Hospital by a Frick 1 1/2-Hp. Machine, Handling 2 Boxes



Hospitals

"Refrigeration by Prescription" is furnished to 150 hospitals by Frick equipment. Here safety is paramount above all things. Accuracy and unfailing dependability mean lives beyond value in dollars.

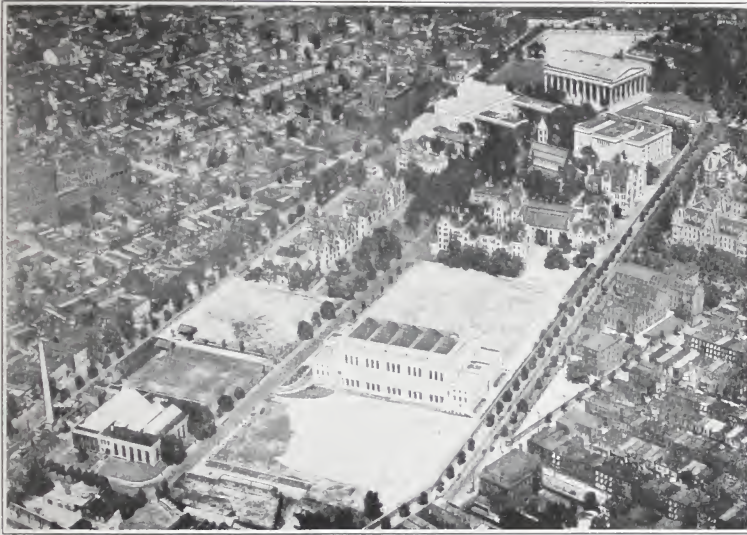
Whether freezing water for ice packs or cooling it for quenching feverish thirst, whether storing anti-toxins at just the right temperature, or cooling developer for X-ray films, Frick Refrigeration fills the prescription.



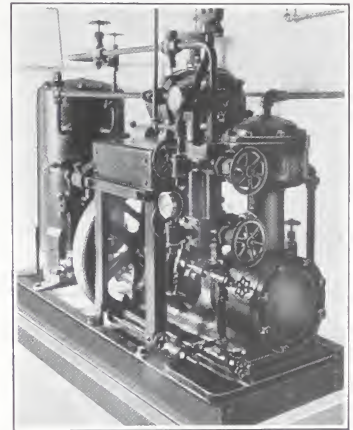
St. Luke's Hospital is Among the others which Trust Frick Refrigeration. Perfect for Cooling Serum, Supplying Cold Drinking Water, Making Ice, etc.

Two Frick Carbon Dioxide Machines and Other Equipment at St. Luke's





Girard College has Three Complete Frick Installations, which Include Two 8 by 8's and a 7 by 7 Compressor, Three Ice-making Tanks, Drinking Water Coolers, and Cold Brine Connections to Innumerable Refrigerators

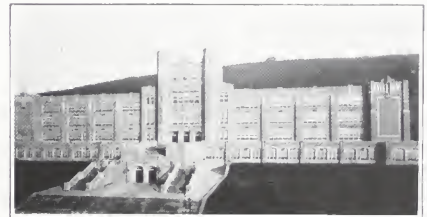


Schools and Institutions

More than 200 schools, colleges and institutions have Frick installations. Many of these are located in the Philadelphia area.

For laboratory and research work, for cooling drinking water, for conditioning air and for all kinds of food service, Frick equipment proves indispensable.

Those busy in directing the training of active young people appreciate the year-in and year-out dependability of Frick equipment.



The One-Ton Unit Shown above Serves the Cafeteria in the High School Building at Reading, Penna.



At the Lawrenceville School Frick Equipment is used for Preserving all Foods, Large Quantities of which are used During each Semester



The George School has a Frick Installation for Vegetable and Meat Storage as well as Supplying Drinking Water throughout the Main Building



The Wawa Dairy, at Wawa, Penna., has been Using 2 Frick 7 by 7 Machines Continuously since 1929

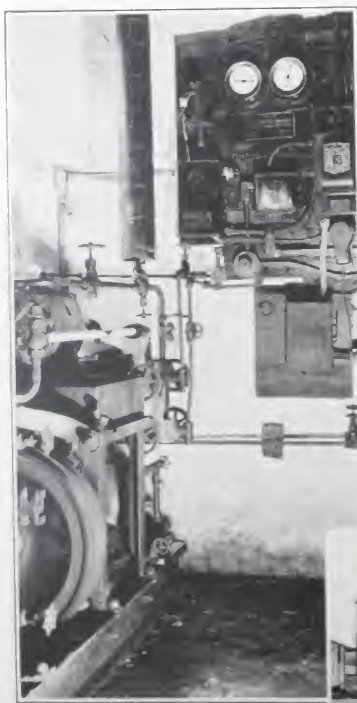


The Miller-Flounders Dairy at Chester has Two Frick Machines for Pasteurizing and Storage Work

Dairies

Refrigeration serves the dairy industry throughout its entirety—from the farm to the consumer's table. Prompt cooling is the secret of producing Grade A milk, just as it is an essential part of the pasteurizing process.

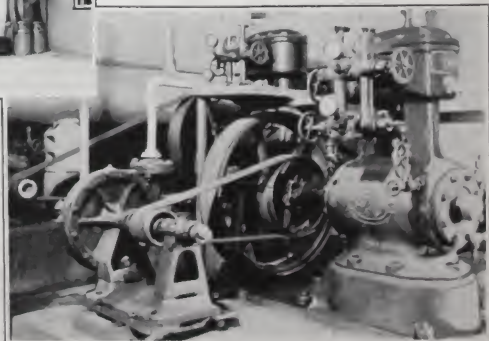
There's a Frick unit of the size and type to suit the needs of every dairy and ice cream plant. Let us show you the wonderful savings that can now be made through automatic control valves, booster ammonia compressors, and other advanced equipment.



A 3 by 5 One-Cylinder Ammonia Unit Cools the Milk and the Storage Room for Holding it on the John R. K. Scott Farm at Valley Forge

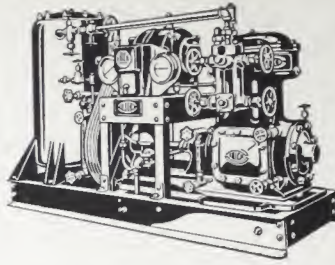


Bomgardners Dairy at Palmyra has Two Frick Machines, one of which has Served Various Users Since 1919

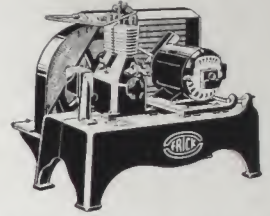




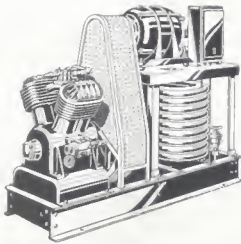
Direct-drive Ammonia Unit
with 1-hp. Motor



Combined Ammonia Units with
Overhead Drive, in 4 Sizes



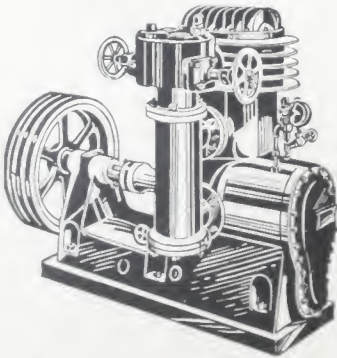
Low Pressure Units in More than
50 Types and Sizes



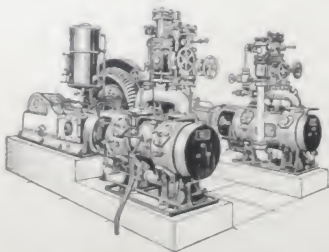
Low Pressure Units with Overhead
Drive, 15, 20 and 30 Tons Capacity



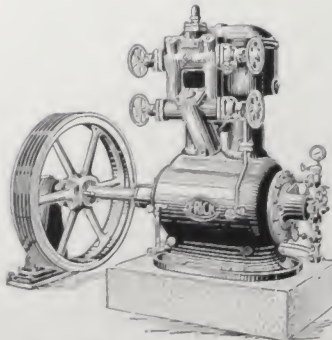
Equipment for Air Conditioning, Ice Making and All other Cooling Work, is the choice of discriminating buyers throughout the world. Nationally known firms that have each bought from 125 to 625 Frick Machines will tell you there's nothing like them for dependable, economical cooling service. Get the facts about Frick Equipment to fill your needs, today.



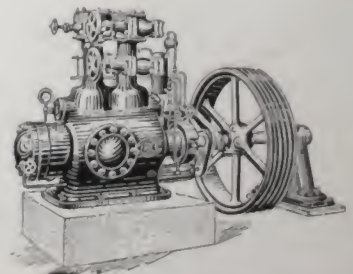
Freon-12 Compressors in 6 Sizes



Horizontal Type J Compressors
in 3 Sizes



Enclosed Type Carbon Dioxide
Machines in 6 Sizes



Enclosed Ammonia Compressors,
in 10 Sizes